



DIRECTOR CHUCK GIPP

August 16, 2017



SUBJECT: Animal Feeding Operation (AFO) Compliance Inspection (Staff Action # 105938)

AFO NPDES Desktop Assessment (Staff Action # 105937)

MMP Inspection (Staff Action # 119404)

Handlos 4A King Farm, Audubon County (Facility # 61964)

Dear Sir:

Attached is a copy of the report resulting from the Animal Feeding Operation (AFO) facility compliance inspection conducted on August 10, 2017.

I want to thank you for the courteous and professional assistance that David Wittry and Trent Heimerman offered on your behalf during the inspection. Please direct your attention to the requirements and recommendations at the end of the report.

If you have any questions, or feel this report does not represent the conditions at your facility, please contact me via email at wendy wittrock@dnr.iowa.gov or telephone at (712) 243-1934.

(Sincerely,

Wendy S. (Wittrock

Environmental Specialist

Field Services and Compliance Bureau

Audubon081017.cf.Handlos 4A King Farm AFO Facility Inspection.wittrock.doc

CC Stephen Pollard, U.S. EPA Region 7, WWPD /WENF, 11201 Renner Blvd., Lenexa, KS 66219 (EMAIL)

Ken Hessenius, FO#3, AFO Enforcement Coordinator, Spencer, IA (EMAIL)

David Wittry, AMVC (EMAIL)

Handlos 4A King Farm Confinement File, Audubon County

Enclosure:

AFO Facility Inspection Report

MMP Inspection Form

Animal Feeding Operation (AFO) Regulatory Status Form

Desktop Assessment Form Photos of Site and Aerial Photo

1401 SUNNYSIDE LANE, ATLANTIC, IOWA 50022

Phone: 712-243-1934 www.lowaDNR.gov

Fax: 712-243-6251

IOWA DEPARTMENT OF NATURAL RESOURCES AFO INSPECTION REPORT

	FACILIT	Y DESCRIPTION	ON				
FACILITY LOCATION	Facility: Handlos 4A King Farm			Facility ID#: 61964			
	Address: 1691 130 th Street	City: A	Audubon	State: IA Zip: 50025			
	PLSS: Section 18, Cameron Tov	vnship (T81N, R	35W), Audubon Co	unty			
OWNER	Name: Lawrence Handlos	The state of the s					
ANIMAL HOUSING TYPE	⊠ Confinement ☐ Open	Lot Co	ombined (Confineme	nt & Open Lot)			
ANIMAL	Animal Type(s)	Capacity	Current Head	Number of Bldgs./Pens			
INFORMATION	Swine nursery	1800 AU	18,000	5			
	Date of Construction: 2002		Date of Expansion:	n/a			
	INSPECTI	ON INFORMA	TION				
INSPECTION							
DATE PERSONS	This Inspection: August 10, 20	017	Last Inspection: Ma				
INTERVIEWED	Name: David Wittry		Title: Facility Cont				
NEAREST	Name: Trent Heimerman	4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Title: Site Contact				
WATERCOURSE	Stream Name: unnamed tributar Description of Flow Path: souther	y to the East B ast across crop	land to an unnamed	I tributary to the East			
	Branch of the West Nishnabotn	a					
	COMPLI	ANCE SUMMA	\RY				
OBSERVATIONS	Nutrient Management: ☐CNMP ☐NMP ☑MMP ☐	Other □No f	formal plan				
	Manure Stockpiling:	Mortality Man	nagement:	Runoff from Feed Storage:			
	☐In controlled area	Rendering		⊠No outdoor feed storage			
	☐In compliance with rules ☑Not applicable – direct haul	☐Compostin☐Incineratio		area □Discharge from			
	Stockpiling in an uncontrolled area	☐On-site bui	rial	feedstock storage area is controlled			
	arca			☐Feed storage is located in an uncontrolled area			
	Clean Water Diverted:		a Water of the U.S.	Direct Animal Contact with			
	⊠Yes □No	via Manmade □Yes	e Conveyance: s ⊠No	Waters of the U.S.: ☐Yes ☑No			
	Adjacent Facilities (by same owner/operator): Confinement Open Lot None						
	Evidence of Discharges: Yes	⊠No					
NPDES PERMIT STATUS	The facility, as observed during the permit. NPDES permit is required	l: ∐Yes ⊠No)				
COMPLIANCE STATUS	This facility appeared to be in compliance with lowa's environmental regulations at the time of the inspection. Actual conditions may vary over time with the operation and maintenance of the facility. Facility is in compliance:						
AUTHENTICATION		8/16/17 Date:	Reviewer: Dan Ols	on 8/16/17			

IOWA DEPARTMENT OF NATURAL RESOURCES AFO INSPECTION REPORT

FACILITY EVALUATION

This inspection initially involved a desk top assessment and a review of the field office files and compliance database. The scheduled onsite inspection included a review of the current Manure Management Plan (MMP), an operation and maintenance discussion, as well as visual observations of the manure storage structure and facility grounds. On August 10, 2017 I met with David Wittry and Trent Heimerman, Facility Contacts to conduct an onsite inspection of this confinement facility. The findings of this inspection are listed in the report below.

BIOSECURITY

Prior to inspecting the facility, I discussed bio-security with the owner and facility contact. The owner\operator had a facility bio-security policy, which we discussed and I followed. Note from inspector: My last visit to a swine facility was at 10:00 A.M. on August 7, 2017. I washed my vehicle on August 10, 2017 at Whetstones Extreme Clean Car Wash in Atlantic at 8:00 AM. I wore clean clothes and rubber boots covered with plastic booties when I entered the facility grounds. My vehicle was parked in the driveway at the entrance to the facility during my inspection.

FACILITY

The Handlos 4A King facility is located in the SE¼ of the SE¼, Section 18, Cameron Township, Audubon County and consists of 5 buildings. Below, the aerial photograph documents the facility.

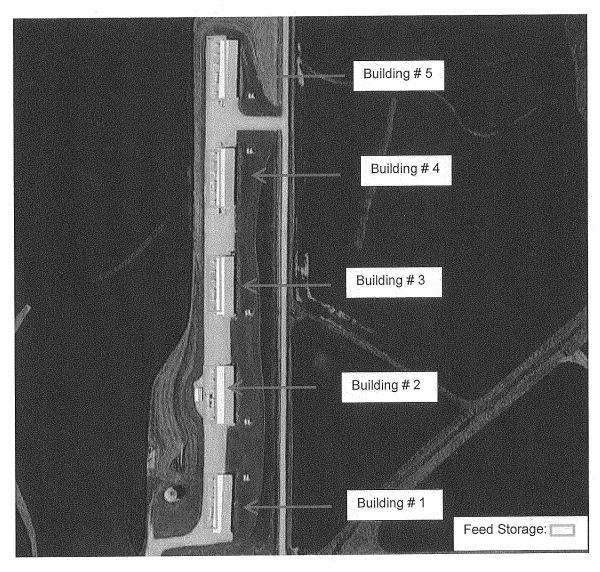


Figure 1: Aerial view of the Handlos 4A King Farm facility.

The facility building concrete that was visible appeared to be in good condition. No visible signs of cracks or leaks in the concrete were observed.

- An MMP inspection was conducted and the contents of the plan met all applicable requirements.
- Manure application and routine application equipment inspections are performed by Handlos Manure Hauling (1533CMS). According to our records, confinement applicators working for the Handlos 4A King Farm facility currently have valid certifications.
- More than 350 acres are available for manure application.

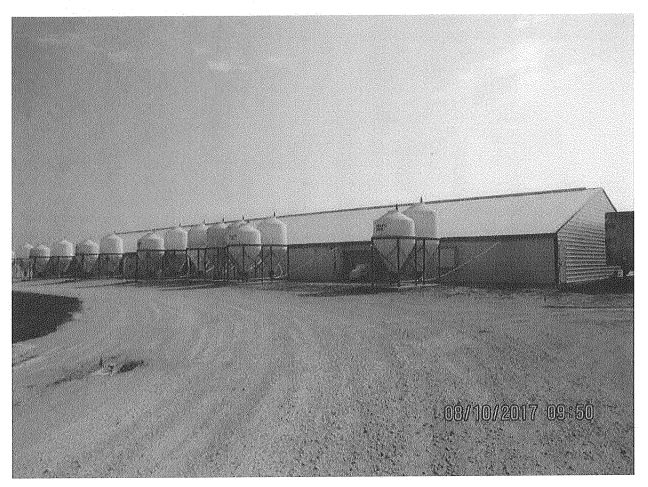


Photo # 1: Facility Building #1 (looking to the northeast).

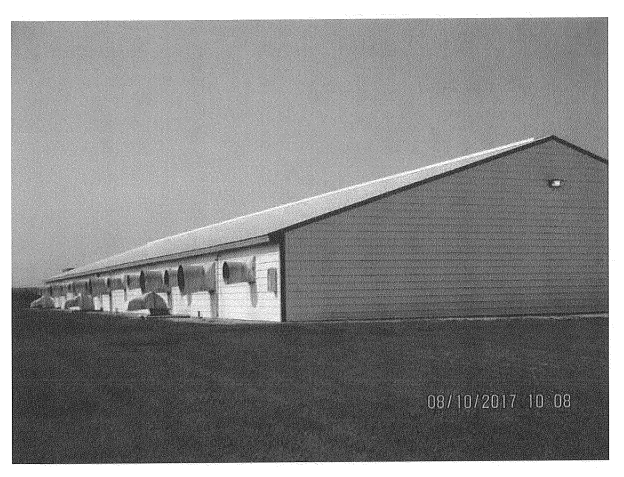


Photo # 2: Facility Building #1 (looking to the southwest).

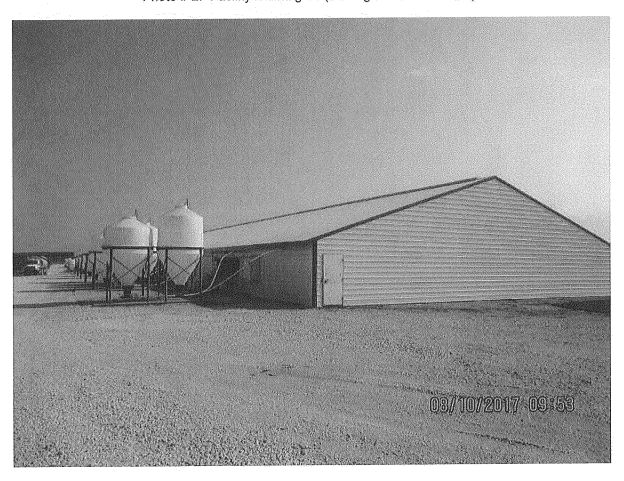


Photo # 3: Facility Building #2 (looking to the northeast).



Photo # 4: Facility Building #2 (looking to the southwest).

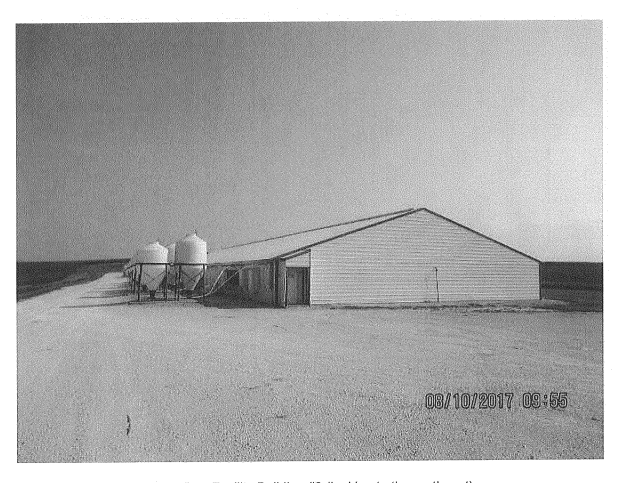


Photo # 5: Facility Building #3 (looking to the northeast).



Photo #6: Facility Building #3 (looking to the southwest).

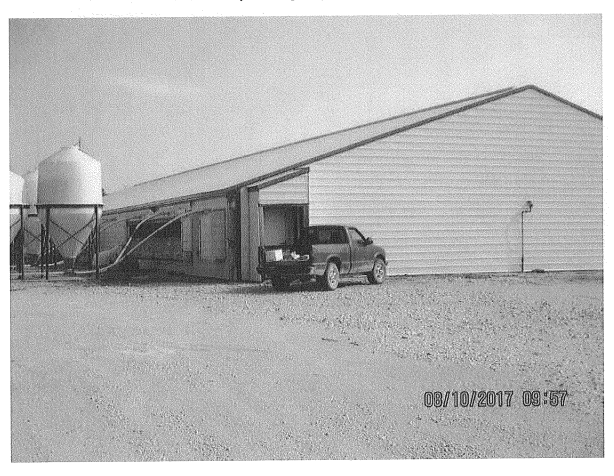


Photo # 7: Facility Building #4 (looking to the northeast).



Photo #8: Facility Building #4 (looking to the southwest).

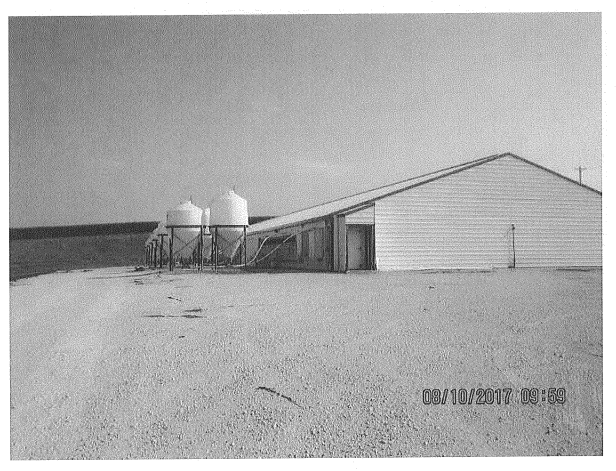


Photo # 9: Facility Building #5 (looking to the northeast).



Photo # 10: Facility Building #5 (looking to the southwest).

Manure is stored as liquid slurry in below building pits and is land applied via injection. The pits were last pumped in the fall of 2016. I observed no signs of leakage from the storage facility. The following photograph documents my observations.

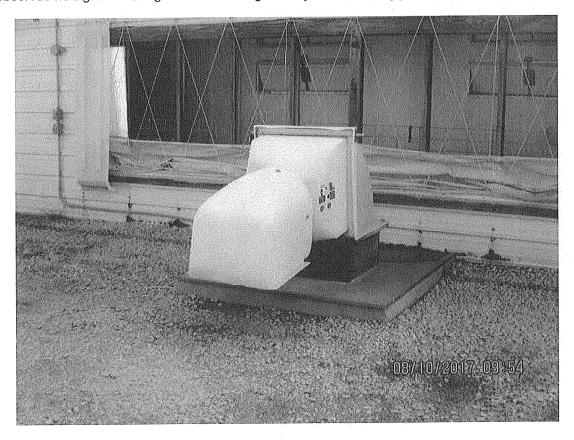


Photo # 11: Below building pit and pit fan.

I identified and observed the potential areas and direction of discharge. I did not document any discharge from the confinement facility to a water of the state. The manure storage structure appears to adequately contain manure with no evidence of manure discharges. The manure storage structure also appears to be structurally sound. I recommend you inspect for discharges and needed repairs regularly, as confinement feeding operations must contain all manure produced between periods of application. Any discharges may require a National Pollutant Discharge Elimination System (NPDES) permit for the operation.

CLEAN WATER DIVERSION

While inspecting your facility, I saw that the current storm water diversion structures and practices appear to be functioning properly. I recommend you inspect and maintain these structures regularly after every rainfall and snowmelt event to ensure proper operation and continued water diversion from your facility.

FEED STORAGE

During the inspection, I observed feed is contained in a bulk bin feed system. The bins, feed tubes, and various attachments appear to be intact and effectively containing feed. I did not observe feed spilled on the ground from feed transfer to the bins. Inspect this part of the operation frequently, as runoff water could carry spilled feed into a water course where it could create violations of state water quality standards. Discharge of such pollutants would potentially require a National Pollutant Discharge Elimination System (NPDES) permit. The following photographs document my observations.



Photo # 12: Covered feed storage facilities.

DEAD ANIMAL DISPOSAL

Dead animal disposal is addressed through rendering.

I observed the rendering pickup location which was located ½ mile west of the facility on 130th St. I saw no evidence of scavenging. It appeared that dead animals had been picked up in a timely manner. Clean water was diverted around the pickup location and in a good location to prevent runoff to a water course or man-made conduit like a ditch, tile line, or culvert that leads to a water course. I did not observe runoff or ponding of water in this area.



Photo #13: Rendering location.

MISCELLANEOUS

According to Mr. Heimerman, this site is serviced by rural water.

REQUIREMENTS

No requirements at the time of the inspection.

RECOMMENDATIONS

- Periodically inspect the concrete manure storage and feed storage bins for signs of cracks, erosion, and/or discharge.
- Assure dirt work and landscaping is properly addressed to prevent erosion.
- Assure all separation distances are met during land application of manure.
- Assure all soil samples are obtained and the RUSLE2 and P-Index are run for each field prior to application.
- Assure all land application records document the portions of the fields that are applied to.
- Assure all fields that are not continuous are separated for purposed of running the RUSLE2 and P-Index.

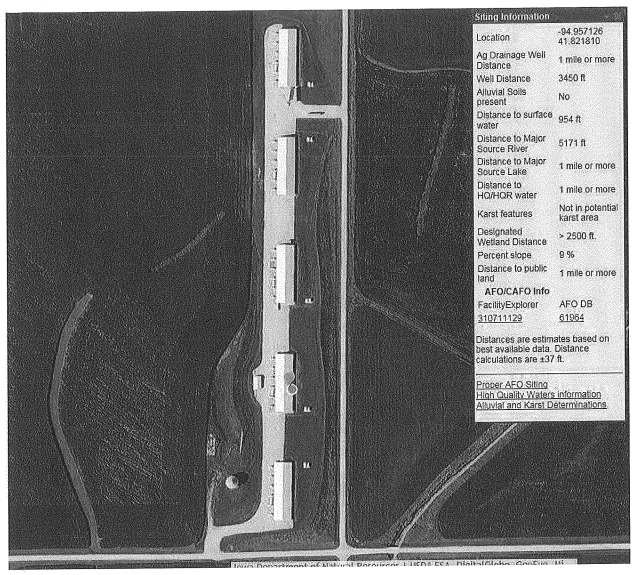
SUMMARY

This facility appears to be well maintained and operated. As the facility ages, preventative maintenance will become increasingly important in order to ensure the facility operates as designed. No violations were noted.

File: Audubon081017.cf.Handlos 4A King Farm AFO Inspection Report.wittrock.doc

		IOWA DEPARTMI AFO Des					CES				
Assessor:	Wendy Wi	ttrock					Asse	essment Dat	te: 1	1/28/20	016
	tion Examin			⊠ AI	O Datal	oase	∑ Facility File				
Additional and the first and the		rmation Google map MMP		FC)CD		\boxtimes	Other topog	raphic	maps	
FACILITY		FACILITY: Handlos 4A King	Farm					FACILITY ID#: 619			61964
LOCATIO		ADDRESS: 1691 130 th St.		CI	TY: Aud	lubon		STATE: Iz	A Z	IP: 500	025
		PLSS: Section 18, Cameron T	ownshi	p (T81N	I, R35W), Audubon	Coun	ty			
OWNER		NAME: Lawrence Handlos					CHIPPENN TO MAKE		***************************************		
			CAD	ACITY	CURR	ENT HEAD	1 4	OF PENS	# (OF BU	JILDINGS
ANIMAL INFORMA	TION	ANIMAL TYPE(S) swine nursery	 	00 au		18000	 	01 1 22 10			5
		Swine nursery	100	-							
FACILITY	TYPE	Confinement		Open	Lot			Combi	ned		
STORAGE			ry			⊠ Covered			☐ Un	cover	ed
STORAGE	1	☐ Earthen Manure Storage Stru	ucture	#		Anaerob	ic Laş	goon		#	
STRUCTU	RE TYPE			#5		Aerobic	Aerobic Lagoon			#	
		Outside Concrete Pit #		#		Outside Stockpile				#	
		☐ Slurry-store #		#		Covered Stockpile		cpile		#	
		Unknown									
AFO/CAF	O Status	☐ Large CAFO [†] ☐	Mediu	n AFO		Small A	FO				
		† All large CAFOs require an onsite inspection.									
NEAREST WATERCO		Watercourse Name: an unnamed tributary to the East Branch of the West Nis								2110	
WAIERC	OURSE	Distance between facility and nearest watercourse:									
		East Branch of the West Nishnabotna The diagram of the West Nishnabotna									
									e an onsite course and		
COMPLIA	NCE	Has there been a discharge to a	Water	of the U.	S. within	the last 5 ye	ars?	☐ Yes ^{†††}			No
HISTORY		If yes, did the facility permanen						Yes	☐ No		Unknown
		†††All medium confinement AFOs that						years require a	n onsite i	inspecti	on.
		Has there been a significant rele	NAME OF TAXABLE PARTY.	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Service Control of the Control of th			Yes			No
								Unknown			
		* All medium confinement AFOs that have had a significant release in the last 5 years and the release presented a significant threat of discharging to a water of the U.S. require and onsite inspection.									
		Have there been any complaint investigations?						No			
		If yes, describe:					20-10-1-10-1-10-10-10-10-10-10-10-10-10-1			j.	
		Has an onsite inspection been c						Yes			⊠ No
		If yes, was the inspection funct SOP (i.e., confinement, open fe	ionally edlot o	equivale r combir	nt to fac ned)?	ility type spec	cific	☐ Yes**		No	□ N/A
		Inspection Date: Describe:									
		** No onsite inspection is required if a functionally equivalent inspection has been performed since 11/1/11.									

If yes, describe: Are there tile intakes within 100 feet of the production area? Yes No Withknown If yes, describe: Does the facility utilize uncovered/uncontrolled composting areas? Yes No Withknown If yes, describe: Note: If nonenous paragrad Yes to any of the presidents in this section, then a create impossion abund be performed. Assessment Notes/Comments: All large CAFOs require an onsite inspection. This facility does meet the requirements for an onsite inspection. This facility of the requirements for an onsite inspection. We onsite inspection Not required. ONSITE INSPECTION REQUIRED. ONSITE INSPECTION REQUIRED. Authority of the production area? Yes No No Without Not requirements for an onsite inspection.	RUNOFF ASSESSMENT	Is there evidence that manure, litter, of uncontrolled and/or unmanaged?	r process wastewa	ater is	☐ Yes	□No	Unknown			
Are there tile intakes within 100 feet of the production area?										
If yes, describe: Does the facility utilize uncovered/uncontrolled composting areas?										
Does the facility utilize uncovered/uncontrolled composting areas?										
If yes, describe: Note: If resessor answered "Yes" to any of the questions in this section, then a onsite inspection should be performed. Assessment Notes/Comments: All large CAFOs require an onsite inspection. This facility does meet the requirements for an onsite inspection. □ ONSITE INSPECTION REQUIRED. □ ONSITE INSPECTION NOT REQUIRED. AUTHENTICATION INSPECTOR: Waudy S. Wittrock □ DATE: Jessica Montana □ Jest Lace □ Jest Lac										
Assessment Notes/Comments: All large CAFOs require an onsite inspection. This facility does meet the requirements for an onsite inspection. All large CAFOs require an onsite inspection.										
All large CAFOs require an onsite inspection. This facility does meet the requirements for an onsite inspection. All large CAFOs require an onsite inspection.		Note: If assessor answered "Yes" to any of the	e questions in this secti	ion, then a onsite insp	ection should b	e performed				
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ONSITE INSPECTION REQUIRED. ☐ ONSITE INSPECTION NOT REQUIRED. AUTHENTICATION INSPECTOR: DATE: Vendy S. Wittrock ONSITE INSPECTION REQUIRED. DATE: Jessica Montana 1/28		All large CAFOs require an onsite	inspection.							
AUTHENTICATION INSPECTOR: Wendy S. Wittrock 01 28 16 DATE: Jessica Montana 1/28/16		This facility does meet the requirements for an onsite inspection.								
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AUTHENTICATION INSPECTOR: Wendy S. Wittrock 01/28/16 REVIEWER: Jessica Montana 1/28/16		□ ONSITE INSPECTION 1	✓ ONSITE INSPECTION REQUIRED. ☐ ON			'ON <u>NO</u>	$\underline{\Gamma}$ REQUIRED.			
Wendy S. Wittrock Under Street Or. 101/28/16				AAAAA						
Wendy S. Wittrock Under Street Or. 101/28/16				and the state of t						
Wendy S. Wittrock Under Street Or. 101/28/16		A IODECTOR.	DATE:	REVIEWER.	popular en tionere en en el 2002 en en	,	DATE:			
128/16 17 /land 1/28/16	AUTHENTICATION				ana 🕖		1.1. 1			
			01/28/16	1 49V	Ilaa		11/28/16			
Note: This assessment was based on the information available on the date of the assessment. Conditions at this facility could change.				ons at this facility co	uld change.					



Handlos 4A King Farm, Section 18, T81NR35W, Audubon County



Animal Feeding Operation (AFO) Regulatory Status

E. SULLID. CANCA

Country

Auduhan

Facility Name:	Handlos 4A King Farm	Facility ID:	61964	_ County.	Addupon
	Large CAFO – Discharg Large CAFO – No disch Large CAFO – Has NPD Medium CAFO – NPDI Medium AFO – No NP Medium AFO – Has NI Designated CAFO – NI Small AFO – No NPDE	narge – No NPDES Peri DES Permit ES Permit Required DES Required PDES Permit PDES Permit Required	mit Required		
2017. Please no from those doc	cion was made based on conditions of the that the regulatory status of the umented during the inspection. Tendy S. Wittrock	and observations ma e facility can change if	de at the time of t conditions at the Date:	facility char	on on August 10, nge or are different

Regulatory Definitions of Large CAFOs, Medium CAFOs, and Small CAFOs

These regulatory definitions are from the Code of Federal Regulations (CFR), implementing the federal Clean Water Act.

A Large CAFO confines at least the number of animals described in the table below.

A Medium CAFO falls within the size range in the table below and either:

- "(A) Pollutants are discharged into waters of the United States through a man-made ditch, flushing system, or other similar man-made device; or
- (B) Pollutants are discharged directly into waters of the United States which originate outside of and pass over, across, or through the facility or otherwise come into direct contact with the animals confined in the operation." 40 CFR 122.23(b)(6)(ii)

If an operation is found to be a significant contributor of pollutants to waters of the United States, the permitting authority may designate a medium-sized facility as a CAFO as provided in 40 CFR 122.23(c).

A **Small CAFO** confines the number of animals listed in the table **and** has been designated as a CAFO by the permitting authority after determining that it is a significant contributor of pollutants to waters of the United States as provided in 40 CFR 122.23(c).

Animal Sector	Size Thresholds (number of animals)				
,	Large CAFOs	Medium CAFOs	Small CAFOs		
cattle or cow/calf pairs	1,000 or more	300 – 999	less than 300		
mature dairy cattle	700 or more	200 – 699	less than 200		
veal calves	1,000 or more	300 – 999	less than 300		
swine (weighing over 55 pounds)	2,500 or more	750 -2,499	less than 750		
swine (weighing less than 55 pounds)	10,000 or more	3,000 – 9,999	less than 3,000		
horses	500 or more	150 – 499	less than 150		
sheep or lambs	10,000 or more	3,000 – 9,999	less than 3,000		
turkeys	55,000 or more	16,500 - 54,999	less than 16,500		
chickens other than laying hens (other than a liquid manure	125,000 or more	37,500 – 124,999	less than 37,500		
handling system)	- MA				
laying hens (other than a liquid manure handling system)	82,000 or more	25,000 - 81,999	less than 25,000		



IOWA DEPARTMENT OF NATURAL RESOURCES ENFORCEMENT CHECKLIST FOR AFO/CAFO INSPECTIONS

INSPECTION DESCRIPTION

Date of	f Inspection	August 10, 2017			
Facility	•	Handlos 4A King Fa	rm	— Facility ID#	61964
•	Address	1691 130 th St., Audi		-	
•	tor's Name	Wendy S. Wittrock			
,			INSPECTION FINDING	GS	
concer			lence of current violati	ons; indicators of past vi	olations; future
	ication of past				
			aining proper conditio	n of the manure storage	structures and
checkii	ng for signs of	erosion.			
\boxtimes	Photographs a	and/or Video			
	Water Sample	s (upstream and dow	/nstream)		
\boxtimes	Personal Inter	views			
	Other				
		ACTI	IONS FOLLOWING INSP	PECTION	
\boxtimes	No further act	tion taken – no violati	ion(s) observed		
	Informal Mee	ting	Date		-
	Letter of Inqu	iry	Date		_
	Letter of None	compliance	Date	•	_
	(Within	30 days of confirmat	tion of Violation)		
	Notice of Viol	ation Letter	Date		_
	(Within	30 days of confirmat	tion of Violation)		
		!	REFERRAL/NON-REFEF	RRAL	
\boxtimes	***	No referral warranted	-		
			g a water of the state.		
	No evidence	of facility meeting re	terrai criteria.		
	Referral; base	d on the following cri	iteria:		
					<u> </u>
		water quality degrad			
	(Manure spills priority)	s and/or discharges th	hat result in destruction	n of aquatic life, includin	g fish, are a top
	Serious water	quality degradation			
	(Release of po	ollutants may result ir y be impaired use and	n degradation of an aqu d enjoyment of the wa	uatic resource without an ter resource or chronic p	n obvious tish kill, but ollution harming

	aquatic life)
	Discharges of pollutants to state waters not authorized by an NPDES permit (This priority would include discharges from open feedlots or confinements to waters of the state, not authorized under conditions of an NDPES permit issued by the DNR. An impact on water quality is documented)
	Failure to obtain required NPDES permit (A large CAFO, medium CAFO, or designated CAFO is found to have any documented discharge without, or in violation, of an NPDES permit)
	Unauthorized construction (Construction of AFO/CAFO structures (including open feedlots) without, or contrary to, a permit or other required documentation is also a DNR priority. Proper compliance with AFO siting and construction requirements is essential elements of the AFO program, which helps keep pollutants out of streams)
	Significant violations of NPDES permit and/or conditions in the permit
	(Violations of a significant nature and/or repeated violations of operating or reporting requirements)
	Failure to submit MMP updates (MMPs are the cornerstone of the animal feeding program. The MMP helps ensure that any proposed or current confinement feeding operation over 500 animal units has adequate land to use the manure nutrients it produces)
	Failure to obtain proper manure application certification (The manure applicator certification program is an important component of the AFO regulations. The program ensures that manure is transported and applied properly)
П	Other
Data a	of Referral to Legal
udie C	N NEIENALU LEZA

IOWA DEPARTMENT OF NATURAL RESOURCES ENVIRONMENTAL SERVICES DIVISION



Field Office #1 909 W Main Ste 4 Manchester IA 52057 Field Office #2 2300 15th St SW Mason City IA 50401

Wendy S. Wittrock

SPECIALIST NAE

Field Office #3 1900 N Grand Ave Spencer IA 51301 712-262-4177 Field Office #4 1401 Sunnyside Ln Atlantic IA 50022 Field Office #5 7900 Hickman Rd Ste 200 Windsor Heights IA 50324 515-725-0268 Field Office #6 1023 W Madison Vashington IA 52353

	63-927-2640	641-424-4073	712-262-4177	712-243-1934	515-725-0268	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	319-653-2	
	00 had concerning country one country of 600 200 200 200 200 200 200 200 200 200	Manure Management	Plan Compliance	Review - Nor	nsales of Manure			
Current	sit Date :: 08/10/2017 03/30/2006	Facility Location County: Audubon	Facility ID: 61964					
Factling Pre-vis Post-vi		Violation(s)	Comments No vio	olations noted.				
1	al Violation(s) ical Violation(s)	0						
Facilit	ty Name Handlo	s 4A King Farm Per	son(s) Contacted	David Wittry	Phone	email		***********************************
Facilit	ty Owner Information	on & Address Unchanged? '	Yes 🔲 No 🔀 (Dat	abase must be	updated)			
	-	91 130 th St., Audubon, IA 5						
	·	ny other animal feeding ope		feet? Yes	ZI No		, comment of the contract of t	No. 2 - 40.0 - 0 - 20.0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0
	Contents		ng met for the follow	I Total	7 100	Yes	No	N.A.
a.		ermine land area for applicat		ing items:				
b.		phosphorus available, credits		55.17(5)]?			十一	十十
C.		d, crop usage rate, and soils r		33.2. (3),.				
d.		n methods and timing of appl						
e.		e application and landowner]?				
f.		animal production and amou						
g.		es, or practices to reduce soil			tion (conservation			
	plans for highly erodible land) [65.17(10)]?							
h.								
i.								
Recor	ds Review	Are requirements bein	g met for the followin	ng items?		Yes	No	N.A.
j.		t MMP [65.17(12)]?						
k.		* years (or crop rotation if lor	nger) maintained [65.	17(13)]? *10/25	/06			
l.	Methods of applica							
m.		e was applied [65.17(13)b]?						
n.		e application and number of	acres [65.17(13)c]?		A THE STORY OF THE			╁╬
0.		n rate [65.17(13)c]?	1 [[]]	200000000000000000000000000000000000000			\Box	
р.		t for fields not owned or rent						
		ure Storage/Handling/Appli Are requirements bei		ing itams?		Yes	No	N.A.
	mal Disposal	ructures appear to be proper			:12		140	IV.A.
q. r. `		osed of properly [567 IAC 100			,];		 	
1.	Type: Compost			ering 🖂				
Discus	ssion Items:	Were the following ite				Yes	No	N.A.
S.		tification made within 6 hour						
t.		ions, and tier status?						
u.		, improvements, environmen	tal issues?					
v.		is certified [65.19]? Applicate		los Manure Haulin	g	\boxtimes		
w.	Proper manure app	olication [65.3(2)-(3)]?						
Comr	nents No violat	ions noted.						
	<u> </u>				-			

David Wittry

DATE 08/10/2017